REMARKS

The Official Action of 27 March 2008 has been carefully considered and reconsideration of the application as amended is respectfully requested.

Applicants submit herewith the BP/4 forms requested by the Examiner at page 2 of the Official Action. Applicants also submit herewith a substitute specification, including a revised Sequence Listing, to remove the bases for the objections appearing at pages 2 and 3 of the Official Action.

The revision to the Sequence Listing includes a revision to certain of the sequences to correct errors in the Sequence Listing and thereby to assure consistency between the sequences in the Sequence Listing and those in the application as filed. Specifically, the following changes have been made: (a) the peptide sequence of the modified staphylokinas SAK-2 peptide of SEQ ID NO: 3 has been replaced with the sequence described in Fig. 11 of the drawings, and (b) the nucleotide sequence of the modified staphylokinas SAK-2 gene of SEQ ID NO: 2 has been revised to change the nucleotides at positions 16-18 and 22-24 (following the start signal "atg" at position 13-15) to "gcn" such that they encode Alanine-Glycine-Alanine (AGA) rather than Lysine-Glycine-Lysine (KGK), as described in Fig. 11. (Note: As would be clear to one of skill in the art, the Alanine of the modified SAK-2 peptide are encoded by one of gct, gcc, gca or gcg.) Neither of these changes introduces new matter into the application since both the errors and the corrections would have been obvious to those of skill in the art. See MPEP 2163.07(II) ("An amendment to correct an obvious error does not constitute new matter where one skilled in the art would not only recognize

the existence of error in the specification, but also the appropriate correction.").

Claim 2 has now been amended to recite that the claimed recombinant nucleotide sequence encodes the staphylokinase SAK-2 protein of SEQ ID NO: 3, and this amendment is respectfully believed to remove the basis for the rejection to claim 2 under 35 USC 112, first paragraph appearing at pages 3-5 of the Official Action.

The amendments to the Sequence Listing are respectfully believed to remove the basis for the rejection under 35 USC 112, first paragraph to claims 5, 6, 8, 9 and 26-7.

Specifically, the inconsistencies noted by the Examiner at pages 3-5 of the Official Action have been clarified by amendment. Moreover, one of skill in the art would readily appreciate from the specification as filed that Applicants were in possession of the subject matter now claimed as of the application filing date.

In view of the above, Applicants respectfully submit that all rejections and objections of record have been overcome and that the application is now in allowable form. An early notice of allowance is earnestly solicited and is believed to be fully warranted.

Respectfully submitted,

CLIEFORD J. MASS

LADA\$ & PARRY LLP 26 WEST 61ST STREET

NEW YORK, NEW YORK 10023

REG. NO.30,086 (212)708-1890





INTERNATIONAL FORM

To

Sri G.Rajamohan Scientist Institute of Microbial Technology Sector – 39A Chandigarh – 160 036. INDIA

NAME AND ADDRESS OF THE DEPOSITOR

RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT issued pursuant to Rule 7.1 by the INTERNATIONAL DEPOSITARY AUTHORITY Identified at the bottom of this page

IDENTIFICATION OF THE MICROORGANISM	
dentification reference given by the DEPOSITOR:	Accession number given by the INTERNATIONAL DEPOSITARY AUTHORITY:
E.coli pRM1	MTCC 5146
I. SCIENTIFIC DESCRIPTION AND/OR PROPOSED	TAXONOMIC DESIGNATION
he microorganism identified under I above was accompanied	l by :
a scientific description	
) a proposed taxonomic designation	
Mark with a cross where applicable)	~
II. RECEIPT AND ACCEPTANCE	·
This International Depositary Authority accepts the microorga	anism identified under Pabove,
which was received by it on	(date of the original deposit)
V. RECEIPT OF REQUEST FOR CONVERSION	
•	<u> </u>
The microorganism identified under I above was received by	this international Depositary
Authority on 19.03.2002 (date of t	the original deposit) and a request to convert the original
leposit under the Budapest Treaty was received by it on 2	5.03.2004 (date of receipt of request for conversion)
V. INTERNATIONAL DEPOSITARY AUTHORITY	
Name: Dr. G.S.PRASAD	:
	MTCC-an IDA 95ML-5
Address: Microbial Type Culture Collection & Gene Bank	Institute of Microbial Technology
Institute of Microbial Technology	Signatures of Geroad) having the power to respect to life International Depositary Authority or of authorized official(s):
Sector 39-A, Chandigarh - 160 036	INDIA, remain, a si amana sinamas,
India	Date: 30.03.2004

^{*} Form MTCC BP/4 (sole page)

INTERNATIONAL FORM

Sri G.Rajamohan Scientist Institute of Microbial Technology Sector – 39A Chandigarh – 160 036. INDIA

NAME AND ADDRESS OF THE PARTY TO WHOM THE VIABILITY STATEMENT IS ISSUED VIABILITY STATEMENT issued pursuant to Rule 10.2 by the INTERNATIONAL DEPOSITARY AUTHORITY Identified on the following page

I. DEPOSITOR	II. IDENTIFICATION OF THE MICROORGANISM
Name:	Accession number given by the INTERNATIONAL DEPOSITARY AUTHORITY
Sri G.Rajamohan	MTCC 5146
Scientist Institute of Microbial Technology	Date of the deposit or of the transfer-
Sector - 39A	30-03-2004

III. VIABILITY STATEMENT	
The viability of the microorganism identified under II about	ove was tested
on <u>29.03.2004</u>	² on that date, the said microorganism was
(X)³ viable	
()³ no longer viable	
	•

- Indicate the date of the original deposit or, where the new deposit or a transfer has been made, the most recent relevant date (date of the new deposit or date of the transfer).
- ² In the cases referred to in Rule 10.2(a)(ii) and (iii), refer to the most recent viability test.
- Mark with a cross the applicable box

^{*} Form MTCC BP/9 (first page)

IV. CONDITIONS UNDER WHICH THE VIABILITY TEST HAS BEEN PERFORMED ⁴			
	. 1		
·			
V. INTERNATIONAL DEPOSITARY AUTHORITY			
V. INTERNATIONAL DEPOSITARY AUTHORITY			
Name:	G S files		
D CC DDAGAD	4- pm		
Dr. G.S. PRASAD	Signature Torpeson har har har power to represent the		
Microbial Type Culture & Gene Bank	Interrational Devocation Achority of The Telephone		
Address:	official Sector 38-A, Chandigarh-160 036		
Institute of Microbial Technology	INDIA		
Sector 39-A, Chandigarh - 160 036	Date: 30.03 . 2004		
India	30 03 . 2007		

† Form MTCC BP/9 (second and last page)

⁴ Fill in if the information has been requested and if the results of the test were negative.

INTERNATIONAL FORM

To

Sri G.Rajamohan Scientist Institute of Microbial Technology Sector – 39A Chandigarh – 160 036. INDIA

NAME AND ADDRESS OF THE DEPOSITOR

RECEIPT IN THE CASE OF AN ORIGINAL DEPOSIT issued pursuant to Rule 7.1 by the INTERNATIONAL DEPOSITARY AUTHORITY Identified at the bottom of this page

I. IDENTIFICATION OF THE MICROORGANISM	
Identification reference given by the DEPOSITOR:	Accession number given by the INTERNATIONAL DEPOSITARY AUTHORITY:
E.coli pOXYSAK1	MTCC 5147
II. SCIENTIFIC DESCRIPTION AND/OR PROPOSED TAXO	ONOMIC DESIGNATION
The microorganism identified under I above was accompanied by:	
(X) a scientific description	
() a proposed taxonomic designation	
(Mark with a cross where applicable)	~."
III. RECEIPT AND ACCEPTANCE	· · · · · · · · · · · · · · · · · · ·
This International Depositary Authority accepts the microorganism	identified under I above,
which was received by it on	(date of the original deposit)
IV. RECEIPT OF REQUEST FOR CONVERSION	
The microorganism identified under I above was received by this Ir	nternational Depositary
Authority on 19.03.2002 (date of the or	iginal deposit) and a request to convert the original
deposit under the Budapest Treaty was received by it on 25.03.	2004 (date of receipt of request for conversion)
V. INTERNATIONAL DEPOSITARY AUTHORITY	
Name: Dr. G.S.PRASAD	· G5/W_5
Address: Microbial Type Culture Collection & Gene Bank Institute of Microbial Technology Sector 39-A, Chandigarh - 160 036 India	Signatured of Comanda line of power to represent the International Sector 39-A, Chandigarh-160 036 Date: INDIA 30.03.2004
Where Rule 6.4(d) applies, such date is the date on which the state of the date of the dat	atus of International Depositary Authority was acquired

INTERNATIONAL FORM

To

Sri G.Rajamohan Scientist Institute of Microbial Technology Sector – 39A Chandigarh – 160 036. INDIA

NAME AND ADDRESS OF THE PARTY
TO WHOM THE VIABILITY STATEMENT IS ISSUED

VIABILITY STATEMENT issued pursuant to Rule 10.2 by the INTERNATIONAL DEPOSITARY AUTHORITY Identified on the following page

I. DEPOSITOR	II. IDENTIFICATION OF THE MICROORGANISM
Name: Sri G.Rajamohan	Accession number given by the INTERNATIONAL DEPOSITARY AUTHORITY MTCC 5147
Address: Scientist Institute of Microbial Technology	Date of the deposit or of the transfer:
Sector – 39A Chandigarh – 160 036, INDIA	30-03-2004

III. VIABILITY STATEMENT	
The viability of the microorganism identified under II above was tested	
on <u>29,03,2004</u>	² on that date, the said microorganism was
(X) viable	
()³ no longer viable	

- Indicate the date of the original deposit or, where the new deposit or a transfer has been made, the most recent relevant date (date of the new deposit or date of the transfer).
- ² In the cases referred to in Rule 10.2(a)(ii) and (iii), refer to the most recent viability test.
- ³ Mark with a cross the applicable box

^{*} Form MTCC BP/9 (first page)

IV. CONDITIONS UNDER WHICH THE VIABILITY TEST HAS BEEN PERFORMED		
V. INTERNATIONAL DEPOSITARY AUTHORITY		
Name:	G5/W-5	
Dr. G.S. PRASAD Microbial Type Culture & Gene Bank	Signature (1) To County la Violette power to represent the Integrational Plesonians Austrority on Granthoused	
Address: Institute of Microbial Technology Sector 39-A, Chandigarh - 160 036 India	official Sector 39-A, Chandigarh-165 656 INDIA Date: 30 · 0 3 · 2004	

⁴ Fill in if the information has been requested and if the results of the test were negative.

[†] Porm MTCC BP/9 (second and last page)

INTERNATIONAL FORM

Sri G.Rajamohan Scientist Institute of Microbial Technology Sector – 39A Chandigarh – 160 036. INDIA

NAME AND ADDRESS OF THE PARTY TO WHOM THE VIABILITY STATEMENT IS ISSUED

VIABILITY STATEMENT issued pursuant to Rule 10.2 by the INTERNATIONAL DEPOSITARY AUTHORITY Identified on the following page

I. DEPOSITOR	II. IDENTIFICATION OF THE MICROORGANISM
Name: Sri G.Rajamohan Address: Scientist Institute of Microbial Technology Sector – 39A	Accession number given by the INTERNATIONAL DEPOSITARY AUTHORITY MTCC 5148 Date of the deposit or of the transfer: 30-03-2004

III. VIABILITY STATEMENT	
The viability of the microorganism identified under II above was tested	
on <u>29,03,2004</u>	³ on that date, the said microorganism was
(X)³ viable	
()³ no longer viable	

Indicate the date of the original deposit or, where the new deposit or a transfer has been made, the most recent relevant date (date of the new deposit or date of the transfer).

³ In the cases referred to in Rule 10.2(a)(ii) and (iii), refer to the most recent viability test.

³ Mark with a cross the applicable box

^{*} Form MTCC BP/9 (first page)

IV. CONDITIONS UNDER WHICH THE VIABILITY TEST HAS BEEN PERFORMED	
·	
aspl-5	
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To Grant Handhe power to represent the all people and Authority or of authorised still the of Milcrobial Technology actor 39-A, Chandigarh-150 035 DIA	

⁴ Fill in if the information has been requested and if the results of the test were negative.

¹ Form MTCC BP/9 (second and last page)